## **RAW SEQUENCE LISTING**

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/539,560
Source:	PCT
Date Processed by STIC:	01/31/2006

## ENTERED



PCT

RAW SEQUENCE LISTING DATE: 01/31/2006
PATENT APPLICATION: US/10/539,560 TIME: 16:14:19

Input Set : A:\18765218.APP

Output Set: N:\CRF4\01312006\J539560.raw

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3 <110> APPLICANT: YAMAKI, TOSHIFUMI
              BANBA, SHINICHI
      4
              MATOISHI, KAORI
      5
              ITO, KYOSHI
      7
              KOBAYASHI, HIDEKI
              TANAKA, EISHI
      9
              OIKAWA, TOSHIHIRO
     11 <120> TITLE OF INVENTION: NOVEL NITRILE HYDRATASE
     13 <130> FILE REFERENCE: 018765-218
     15 <140> CURRENT APPLICATION NUMBER: 10/539,560
C--> 16 <141> CURRENT FILING DATE: 2005-06-17
     18 <150> PRIOR APPLICATION NUMBER: PCT/JP03/016014
     19 <151> PRIOR FILING DATE: 2003-12-15
     21 <150> PRIOR APPLICATION NUMBER: JP 2003-379280
     22 <151> PRIOR FILING DATE: 2003-11-10
     24 <150> PRIOR APPLICATION NUMBER: JP 2002-368360
     25 <151> PRIOR FILING DATE: 2002-12-19
     27 <160> NUMBER OF SEQ ID NOS: 142
     29 <170> SOFTWARE: PatentIn Ver. 3.3
     31 <210> SEQ ID NO: 1
     32 <211> LENGTH: 205
     33 <212> TYPE: PRT
     34 <213> ORGANISM: Pseudonocardia thermophila
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     38
          1
     40 Ile Thr Ala Arg Val Lys Ala Leu Glu Ser Met Leu Ile Glu Gln Gly
     41
                     20
                                          25
     43 Ile Leu Thr Thr Ser Met Ile Asp Arg Met Ala Glu Ile Tyr Glu Asn
                 35
     46 Glu Val Gly Pro His Leu Gly Ala Lys Val Val Lys Ala Trp Thr
     47
             50
                                 55
                                                      60
     49 Asp Pro Glu Phe Lys Lys Arg Leu Leu Ala Asp Gly Thr Glu Ala Cys
     50 65
                             70
                                                                       80
     52 Lys Glu Leu Gly Ile Gly Gly Leu Gln Gly Glu Asp Met Met Trp Val
     53
                         85
                                              90
     55 Glu Asn Thr Asp Glu Val His His Val Val Val Cys Thr Leu Cys Ser
     56
                    100
                                         105
                                                             110
     58 Cys Tyr Pro Trp Pro Val Leu Gly Leu Pro Pro Asn Trp Phe Lys Glu
     59
                115
                                    120
     61 Pro Gln Tyr Arg Ser Arg Val Val Arg Glu Pro Arg Gln Leu Leu Lys
     62
            130
                                135
     64 Glu Glu Phe Gly Phe Glu Val Pro Pro Ser Lys Glu Ile Lys Val Trp
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Output Set: N:\CRF4\01312006\J539560.raw

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150
                                                                 160
65 145
                                            155
67 Asp Ser Ser Ser Glu Met Arg Phe Val Val Leu Pro Gln Arg Pro Ala
68
                   165
                                        170
70 Gly Thr Asp Gly Trp Ser Glu Glu Glu Leu Ala Thr Leu Val Thr Arg
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73 Glu Ser Met Ile Gly Val Glu Pro Ala Lys Ala Val Ala
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89 Ala Phe Ala Met Phe Pro Ala Thr Phe Arg Ala Gly Phe Met Gly Leu
90
            35
                                 40
92 Asp Glu Phe Arg Phe Gly Ile Glu Gln Met Asn Pro Ala Glu Tyr Leu
                             55
95 Glu Ser Pro Tyr Tyr Trp His Trp Ile Arg Thr Tyr Ile His His Gly
96 65
                        70
                                       · 75
98 Val Arg Thr Gly Lys Ile Asp Leu Glu Glu Leu Glu Arg Arg Thr Gln
99
                    85
                                         90
101 Tyr Tyr Arg Glu Asn Pro Asp Ala Pro Leu Pro Glu His Glu Gln Lys
102
                100
                                     105
                                                          110
104 Pro Glu Leu Ile Glu Phe Val Asn Gln Ala Val Tyr Gly Gly Leu Pro
105
            115
                                 120
107 Ala Ser Arg Glu Val Asp Arg Pro Pro Lys Phe Lys Glu Gly Asp Val
108
        130
                             135
                                                 140
110 Val Arg Phe Ser Thr Ala Ser Pro Lys Gly His Ala Arg Arg Ala Arg
                        150
111 145
                                             155
                                                                  160
113 Tyr Val Arg Gly Lys Thr Gly Thr Val Val Lys His His Gly Ala Tyr
114
                    165
                                         170
                                                              175
116 Ile Tyr Pro Asp Thr Ala Gly Asn Gly Leu Gly Glu Cys Pro Glu His
117
                180
                                     185
                                                          190
119 Leu Tyr Thr Val Arg Phe Thr Ala Gln Glu Leu Trp Gly Pro Glu Gly
                                 200
                                                      205
120
            195
122 Asp Pro Asn Ser Ser Val Tyr Tyr Asp Cys Trp Glu Pro Tyr Ile Glu
123
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125 Leu Val Asp Thr Lys Ala Ala Ala Ala
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131 <212> TYPE: DNA
132 <213> ORGANISM: Pseudonocardia thermophila
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136 gtcaaggccc tggagtcgat gctcatcgaa cagggcatcc tcaccacgtc gatgatcgac 120

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Output Set: N:\CRF4\01312006\J539560.raw

137 cggatggccg agatctacga gaacgaggtc ggcccgcacc tcggcgcgaa ggtcgtcgtg 180 138 aaggeetgga eegaeeegga gtteaagaag egtetgeteg eegaeggeae egaggeetge 240 139 aaggageteg geateggegg eetgeaggge gaggaeatga tgtgggtgga gaacaeegae 300 140 gaggtccacc acgtcgtcgt gtgcacgctc tgctcctgct acccgtggcc ggtgctgggg 360 141 ctgccgccga actggttcaa ggagccgcag taccgctccc gcgtggtgcg tgagccccgg 420 142 cagctgctca aggaggagtt cggcttcgag gtcccgccga gcaaggagat caaggtctgg 480 143 gactccagct ccgagatgcg cttcgtcgtc ctcccgcagc gccccgcggg caccgacggg 540 144 tggagcgagg aggagctcgc caccctcgtc acccgcgagt cgatgatcgg cgtcgaaccg 600 145 gcgaaggcgg tcgcgtga 618 148 <210> SEQ ID NO: 4 149 <211> LENGTH: 702 150 <212> TYPE: DNA 151 <213> ORGANISM: Pseudonocardia thermophila 153 <400> SEQUENCE: 4 154 atgaacggcg tgtacgacgt cggcggcacc gatgggctgg gcccgatcaa ccggcccgcg 60 155 gacgaaccgg tcttccgcgc cgagtgggag aaggtcgcgt tcgcgatgtt cccggcgacg 120 156 ttccgggccg gcttcatggg cctggacgag ttccggttcg gcatcgagca gatgaacccg 180 157 gccgagtacc tcgagtcgcc gtactactgg cactggatcc gcacctacat ccaccacggc 240 158 gtccgcaccg gcaagatcga tctcgaggag ctggagcgcc gcacgcagta ctaccgggag 300 159 aaccccgacg ccccgctgcc cgagcacgag cagaagccgg agttgatcga gttcgtcaac 360 160 caggccgtct acggcgggct gcccgcaagc cgggaggtcg accgaccgcc caagttcaag 420 161 gagggcgacg tggtgcggtt ctccaccgcg agcccgaagg gccacgcccg gcgcgcggg 480 162 tacgtgcgcg gcaagaccgg gacggtggtc aagcaccacg gcgcgtacat ctacccggac 540 163 accgccggca acggcctggg cgagtgcccc gagcacctct acaccgtccg cttcacggcc 600 164 caggagetgt gggggeegga aggggaeeeg aacteeageg tetaetaega etgetgggag 660 165 ccctacatcg agctcgtcga cacgaaggcg gccgcggcat ga 702 168 <210> SEO ID NO: 5 169 <211> LENGTH: 144 170 <212> TYPE: PRT 171 <213> ORGANISM: Pseudonocardia thermophila 173 <400> SEQUENCE: 5 174 Met Ser Ala Glu Ala Lys Val Arg Leu Lys His Cys Pro Thr Ala Glu 175 15 177 Asp Arg Ala Ala Ala Asp Ala Leu Leu Ala Gln Leu Pro Gly Gly Asp 178 180 Arg Ala Leu Asp Arg Gly Phe Asp Glu Pro Trp Gln Leu Arg Ala Phe 181 35 40 183 Ala Leu Ala Val Ala Ala Cys Arg Ala Gly Arg Phe Glu Trp Lys Gln 184 186 Leu Gln Gln Ala Leu Ile Ser Ser Ile Gly Glu Trp Glu Arg Thr His 187 65 80 70 75 189 Asp Leu Asp Asp Pro Ser Trp Ser Tyr Tyr Glu His Phe Val Ala Ala 190 192 Leu Glu Ser Val Leu Gly Glu Glu Gly Ile Val Glu Pro Glu Ala Leu 193 100 105 110 195 Asp Glu Arg Thr Ala Glu Val Leu Ala Asn Pro Pro Asn Lys Asp His 196 115 120 125 198 His Gly Pro His Leu Glu Pro Val Ala Val His Pro Ala Val Arg Ser 199 130 135 140

Input Set : A:\18765218.APP

Output Set: N:\CRF4\01312006\J539560.raw

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17

Input Set : A:\18765218.APP

Output Set: N:\CRF4\01312006\J539560.raw

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341 <213> ORGANISM: Artificial Sequence

340 <212> TYPE: DNA

Input Set : A:\18765218.APP

Output Set: N:\CRF4\01312006\J539560.raw

## Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

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Seq#:111; N Pos. 7,8,9
Seq#:112; N Pos. 7,8,9
Seq#:113; N Pos. 7,8,9
Seq#:114; N Pos. 7,8,9
Seq#:115; N Pos. 7,8,9
Seq#:116; N Pos. 7,8,9
Seq#:117; N Pos. 7,8,9
Seq#:118; N Pos. 7,8,9
Seq#:119; N Pos. 7,8,9
Seq#:120; N Pos. 7,8,9
Seq#:121; N Pos. 7,8,9
Seq#:122; N Pos. 7,8,9
Seq#:123; N Pos. 7,8,9
Seq#:124; N Pos. 7,8,9
Seq#:125; N Pos. 7,8,9
Seq#:126; N Pos. 7,8,9
Seq#:127; N Pos. 7,8,9
Seq#:128; N Pos. 7,8,9
Seq#:129; N Pos. 7,8,9
Seq#:130; N Pos. 7,8,9
Seq#:131; N Pos. 7,8,9
Seq#:132; N Pos. 7,8,9
Seq#:133; N Pos. 7,8,9
Seq#:134; N Pos. 7,8,9
Seq#:135; N Pos. 7,8,9
Seq#:136; N Pos. 7,8,9
Seq#:137; N Pos. 7,8,9
Seq#:138; N Pos. 7,8,9
Seq#:139; N Pos. 7,8,9
Seq#:142; Xaa Pos. 1,3,8,9,10,11
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VERIFICATION SUMMARY

PATENT APPLICATION: US/10/539,560

DATE: 01/31/2006

TIME: 16:14:20

Input Set : A:\18765218.APP

Output Set: N:\CRF4\01312006\J539560.raw

L:16 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:1666 M:336 W: Invalid Amino Acid Number in Coding Region, SEQ ID:104 L:1802 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:110 after pos.:0 L:1820 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:111 after pos.:0 L:1838 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:112 after pos.:0 L:1856 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:113 after pos.:0 L:1874 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:114 after pos.:0 L:1892 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:115 after pos.:0 L:1910 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:116 after pos.:0 L:1928 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:117 after pos.:0 L:1946 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:118 after pos.:0 L:1964 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:119 after pos.:0 L:1982 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:120 after pos.:0 L:2000 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:121 after pos.:0 L:2018 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:122 after pos.:0 L:2036 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:123 after pos.:0 L:2054 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:124 after pos.:0 L:2072 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:125 after pos.:0 L:2090 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:126 after pos.:0 L:2108 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:127 after pos.:0 L:2126 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:128 after pos.:0 L:2144 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:129 after pos.:0 L:2162 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:130 after pos.:0 L:2180 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:131 after pos.:0 L:2198 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:132 after pos.:0 L:2216 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:133 after pos.:0 L:2234 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:134 after pos.:0 L:2252 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:135 after pos.:0 L:2270 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:136 after pos.:0 L:2288 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:137 after pos.:0 L:2306 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:138 after pos.:0 L:2324 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:139 after pos.:0 L:2466 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:142 after pos.:0